

# WEST Search History

DATE: Friday, September 12, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>		
L2	(medicine or medicament or drug or therapeutic or medicated) adj3 (tea or coffee or cocoa or beverage or porous) adj2 (bag or pouch or packet)	10	L2
L1	medicated adj3 (tea or coffee or cocoa or beverage or porous) adj2 (bag or pouch or packet)	0	L1

END OF SEARCH HISTORY

☐ Generate Collection

L2: Entry 8 of 10

File: DWPI

Nov 20, 1996

DERWENT-ACC-NO: 1998-033478  
DERWENT-WEEK: 199804  
COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Medicine for treating cancer

INVENTOR: GU, Z

PATENT-ASSIGNEE: GU Z (GUZZI)

PRIORITY-DATA: 1995CN-0105606 (May 17, 1995)

## PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
CN 1135903 A	November 20, 1996		000	A61K035/78

## APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
CN 1135903A	May 17, 1995	1995CN-0105606	

INT-CL (IPC): A61 K 35/78

ABSTRACTED-PUB-NO: CN 1135903A

## BASIC-ABSTRACT:

Medicine is prepared from 6 Chinese-medicinal materials such as hexagonal drsosma, Chinese lobelia, creat, giant typhonium and oldenlandia.

USE - The medicine is in the form of a tea bag for oral administration and dressing for exterior application for eliminating tumours and preventing and treating cancer.

ADVANTAGE - The medicine has a rapid effect (5-15 days), high curative effect and no side effects.

ABSTRACTED-PUB-NO: CN 1135903A

## EQUIVALENT-ABSTRACTS:

DERWENT-CLASS: B04

CPI-CODES: B04-A10; B04-A10B; B14-H01;

Use these  
~~applications~~ patents  
if negative - final



Generate Collection

L2: Entry 23 of 32

File: EPAB

Jun 26, 1985

PUB-NO: EP000145825A1

DOCUMENT-IDENTIFIER: EP 145825 A1

TITLE: Arrangement for infusion bags.

PUBN-DATE: June 26, 1985

## INVENTOR-INFORMATION:

NAME

COUNTRY

NIKLASSON, TAGE

## ASSIGNEE-INFORMATION:

NAME

COUNTRY

FIAB SYSTEM AB

SE

APPL-NO: EP83850240

APPL-DATE: September 8, 1983

PRIORITY-DATA: EP83850240A (September 8, 1983)

US-CL-CURRENT: 604/131

INT-CL (IPC): A61J 1/00; A61M 5/14

EUR-CL (EPC): A61J001/00

## ABSTRACT:

Arrangement for infusion bags such as are executed from double layers of a soft, flexible film. Two separate chambers (10, 13) are formed between the films by joining these together in areas (3, 4, 6) around the chambers. The chambers are provided with connections (14, 17) via which an infusion liquid can be removed by means of a tubular organ passing through the connection. The intention is that the chambers shall be emptied in a pre-determined sequence. The connection (14) to the chamber (10) which is intended to be emptied first is directly accessible for the introduction of said organ. The connection (17) to the chamber (13) which is intended to be emptied next is located inside the first chamber in such a way that the first chamber in a full and distended state will prevent direct access by the organ to the connection (17).



Generate Collection

L2: Entry 23 of 32

File: EPAB

Jun 26, 1985

PUB-NO: EP000145825A1  
DOCUMENT-IDENTIFIER: EP 145825 A1  
TITLE: Arrangement for infusion bags.

PUBN-DATE: June 26, 1985

## INVENTOR-INFORMATION:

NAME

COUNTRY

NIKlasson, TAGE

## ASSIGNEE-INFORMATION:

NAME

COUNTRY

FIAB SYSTEM AB

SE

APPL-NO: EP83850240

APPL-DATE: September 8, 1983

PRIORITY-DATA: EP83850240A (September 8, 1983)

US-CL-CURRENT: 604/131

INT-CL (IPC): A61J 1/00; A61M 5/14

EUR-CL (EPC): A61J001/00

## ABSTRACT:

Arrangement for infusion bags such as are executed from double layers of a soft, flexible film. Two separate chambers (10, 13) are formed between the films by joining these together in areas (3, 4, 6) around the chambers. The chambers are provided with connections (14, 17) via which an infusion liquid can be removed by means of a tubular organ passing through the connection. The intention is that the chambers shall be emptied in a pre-determined sequence. The connection (14) to the chamber (10) which is intended to be emptied first is directly accessible for the introduction of said organ. The connection (17) to the chamber (13) which is intended to be emptied next is located inside the first chamber in such a way that the first chamber in a full and distended state will prevent direct access by the organ to the connection (17).

[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 32 of 32 returned.**

- 
- ☐ 1. [20030156766](#). 19 Feb 02. 21 Aug 03. Beverage container pouch. Stefandl, Roland E.. 383/9; 383/104 383/113 383/122 383/200 B65D033/14 B65D030/16 B65D030/08.
- 
- ☐ 2. [20030088936](#). 15 Nov 01. 15 May 03. Fanfold mop heads. Young, Scot. 15/229.1; 15/228 15/229.2 300/21 A47L013/20.
- 
- ☐ 3. [20030019598](#). 02 Aug 02. 30 Jan 03. Heat-seal paper having air permeability. Nakagawa, Norihiko, et al. 162/123; 162/141 162/146 162/149 162/157.1 428/296.7 428/297.1 D21H013/02 D21H011/00.
- 
- ☐ 4. [20010052162](#). 27 Apr 01. 20 Dec 01. Disposable Cleaning fabrics. Young, Ronald Scot. 15/229.2; 15/228 15/229.1 A47L013/20.
- 
- ☐ 5. [6338772](#). 27 Oct 99; 15 Jan 02. Polyolefin synthetic pulp and use thereof. Nakagawa, Norihiko, et al. 162/129; 162/146 162/157.5. D21H027/38.
- 
- ☐ 6. [6128915](#). 06 May 99; 10 Oct 00. Portable food and beverage cooling device. Wagner, Peter P. G.. 62/457.3; 62/530. F25D003/08.
- 
- ☐ 7. [5749854](#). 11 Jun 96; 12 May 98. Pneumatic controlled infusion device. Shen; Chung-Shan. 604/131; 604/118 604/140 604/141 604/247. A61M037/00.
- 
- ☐ 8. [5494055](#). 23 Dec 93; 27 Feb 96. Aroma mixtures for incorporation into coverings for smokeable tobacco goods. Noe; Hans, et al. 131/365; 131/276 131/278. A24D001/02.
- 
- ☐ 9. [5431997](#). 01 Jul 93; 11 Jul 95. Process of producing porous web materials used for making infusion packages for brewing beverages and the web materials thus produced. Scott; Peter C., et al. 442/79; 206/5 426/77 426/84 428/306.6 428/308.8 428/446 428/449 428/511 442/81 442/82. B32B027/00.
- 
- ☐ 10. [5322700](#). 30 Nov 92; 21 Jun 94. Tea bag with strengthened centerfold. Drake; Stephen P., et al. 426/79; 206/.5 383/107 426/394 426/410 426/77 493/394 493/941 53/371.7 53/376.2. B65D075/20 B65B029/02 B65B051/10.
- 
- ☐ 11. [4937113](#). 16 Mar 88; 26 Jun 90. Multilayer film for vacuum packaging. Engelsberger; Herbert. 428/35.3; 156/252 156/510 426/127 428/132 428/220 428/349 428/35.4 428/458 428/461 428/463 428/476.9 428/516 428/518 428/910. B32B003/18 B32B031/10 B27N005/02.
- 
- ☐ 12. [4844914](#). 12 Dec 86; 04 Jul 89. Infusion bag for making in particular coffee beverages. Bonne; Harry, et al. 426/79; 206/.5 426/80 426/82 99/287 99/295 99/323. B65B029/04 B65D033/06.
- 
- ☐ 13. [4801464](#). 29 Feb 88; 31 Jan 89. Single serving brewing packet and method of making same. Hubbard, Jr.; Maury A.. 426/79; 206/.5 426/77 426/83 426/84. B65B029/02.
- 
- ☐ 14. [4685914](#). 12 Aug 85; 11 Aug 87. Disposable urinary pad. Holtman; Dennis C.. 604/368; 604/367 604/369 604/378 604/385.01. A61F013/16.

15. [4605123](#). 24 May 85; 12 Aug 86. Infusion package. Goodrum, Richard W., et al. 206/.5; 426/82. B65B029/04.
16. [4557959](#). 15 Feb 83; 10 Dec 85. Multilayer medical working means. Kuehlein, Georg, et al. 428/36.6; 428/36.91 428/518 428/520 428/522 604/408 604/410. A61M025/00.
17. [4151916](#). 04 Feb 76; 01 May 79. Packaging materials. Eriksson, Sven A.. 206/484; 206/484.2 229/924 383/200. B65D065/32 B65D075/58.
18. [3774369](#). 03 Jun 71; 27 Nov 73. MACHINE FOR EQUIPMENT OF TEA BAGS WITH A TAG AND A HOLDING THREAD. Klar, Paul Gerhard. 53/134.2; 426/394 426/83 53/232. B65b029/04 B65b011/18 B65b049/00.
19. [3653913](#). 28 Mar 69; 04 Apr 72. INFUSION BAG. Rambold, Adolf. 426/83; 383/107. B65b029/02.
20. [3556392](#). 21 Jan 69; 19 Jan 71. COFFEE BAG. Dorothy Robin, 20--56 29TH St.. 426/83; 206/.5 206/5 229/69 383/30 383/75. B65d027/10 B65d033/12 B65d085/70.
21. [JP 08301299 A](#). 10 May 95. 19 Nov 96. OUTER PACKING BAG FOR HOUSING AND PRESERVING MEDICAL FLUID BAG. OKUBO, TAKAO, et al. B65D030/08; A61J001/14 B65D077/04.
22. [JP 07002259 A](#). 01 Dec 93. 06 Jan 95. BEVERAGE CONTAINER. WILD, RAINER DR. B65D033/38;
23. [EP 145825 A1](#). 08 Sep 83. 26 Jun 85. Arrangement for infusion bags.. NIKLASSON, TAGE. 604/131. A61J001/00; A61M005/14.
24. [BR 200102334 A EP 1163874 A1](#). Disposable mop swab, includes a filling which is either folded longitudinally or in multiple pleats accordion style which is gathered within an outer wrapping. YOUNG, R S. A47L011/26 A47L013/20 D04D009/00.
25. [JP 2001252334 A](#). Outer cladding bag for infusion solution bags for medical purposes comprises shading film on one side and accommodates infusion solution bag, by double-folding the outer bag with the infusion solution bag. A61J001/00 A61J001/14.
26. [US 5749854 A](#). Portable pneumatically controlled infusion device can be located below needle cannula - has control assembly delivering pneumatic pressure to infusion bag so medicament gradually squeezed out; assembly has twin chambers controlling air flow rate. SHEN, C. A61M037/00.
27. [JP 09108111 A](#). Double layered tea bag - comprises outer tea bag enclosing crude drug tea and inner bag containing compressed crude drug tea. A47J031/06 A61K035/78 A61K035/80 A61K035/84 B65D077/00.
28. [JP 3424832 B2 WO 9631399 A1 ZA 9602675 A EP 762974 A1 JP 10503153 W US 5852917 A IT 1282482 B EP 762974 B1 DE 69604993 E](#). Mfr. of double-chambered infusion bags by folding - by conveying tubular blanks tangentially to rotatable wheel with radial grippers, forming pleat, and folding tubular blank double. ROMAGNOLI, A. B65B029/02 B65B051/10 B65B061/24 B65H000/00.
29. [WO 9631398 A1 DE 69609270 E ZA 9602678 A EP 762973 A1 JP 10501505 W US 5802820](#)

## End of Result Set



Generate Collection

L2: Entry 32 of 32

File: DWPI

Oct 10, 1983

DERWENT-ACC-NO: 1984-027748

DERWENT-WEEK: 198405

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Infusion bag with two chambers - with connection to first chamber directly accessible, those to second inside first

INVENTOR: NIKLASSON, T

PATENT-ASSIGNEE:

ASSIGNEE

CODE

FIAB SYSTEM AB

FIABN

PRIORITY-DATA: 1982SE-0001488 (March 10, 1982), 1983EP-0850240 (September 8, 1983)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
SE 8201488 A	October 10, 1983		010	
EP 145825 A	June 26, 1985	E	000	

DESIGNATED-STATES: BE CH DE FR GB IT LI NL

CITED-DOCUMENTS: DE 7719528; US 4381776

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
SE 8201488A	March 10, 1982	1982SE-0001488	
EP 145825A	September 8, 1983	1983EP-0850240	

INT-CL (IPC): A61J 1/00; A61M 5/14

ABSTRACTED-PUB-NO: SE 8201488A

BASIC-ABSTRACT:

Infusion bag comprises a double layer of soft, flexible film. Two chambers are formed between the layers by welding. The chambers have outlets for the infusion liquid which can be removed by connecting a cannula and emptying the chambers in a predetermined order. It is arranged that the cannula enters the first chamber which is to be emptied but cannot enter the second until the first is emptied.

Used for blood circulation infusion. (Provisional Basic previously advised in Week 8343)

CHOSEN-DRAWING: Dwg.1/4

TITLE-TERMS: INFUSION BAG TWO CHAMBER CONNECT FIRST CHAMBER ACCESS SECOND FIRST

DERWENT-CLASS: B07 P33 P34

CPI-CODES: B04-B04D; B11-C06;

CHEMICAL-CODES:

Chemical Indexing M1 \*01\*

Fragmentation Code

M423 M424 M740 M903 N103 V600 V615

Chemical Indexing M6 \*02\*

Fragmentation Code

M903 R232 R410 R530 R740

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1984-012057

Non-CPI Secondary Accession Numbers: N1984-020762



## End of Result Set



Generate Collection

L2: Entry 32 of 32

File: DWPI

Oct 10, 1983

DERWENT-ACC-NO: 1984-027748

DERWENT-WEEK: 198405

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Infusion bag with two chambers - with connection to first chamber directly accessible, those to second inside first

INVENTOR: NIKLASSON, T

PATENT-ASSIGNEE:

ASSIGNEE

CODE

FIAB SYSTEM AB

FIABN

PRIORITY-DATA: 1982SE-0001488 (March 10, 1982), 1983EP-0850240 (September 8, 1983)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
SE 8201488 A	October 10, 1983		010	
EP 145825 A	June 26, 1985	E	000	

DESIGNATED-STATES: BE CH DE FR GB IT LI NL

CITED-DOCUMENTS:DE 7719528; US 4381776

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
SE 8201488A	March 10, 1982	1982SE-0001488	
EP 145825A	September 8, 1983	1983EP-0850240	

INT-CL (IPC): A61J 1/00; A61M 5/14

ABSTRACTED-PUB-NO: SE 8201488A

BASIC-ABSTRACT:

Infusion bag comprises a double layer of soft, flexible film. Two chambers are formed between the layers by welding. The chambers have outlets for the infusion liquid which can be removed by connecting a cannula and emptying the chambers in a predetermined order. It is arranged that the cannula enters the first chamber which is to be emptied but cannot enter the second until the first is emptied.

Used for blood circulation infusion. (Provisional Basic previously advised in Week 8343)

CHOSEN-DRAWING: Dwg.1/4

TITLE-TERMS: INFUSION BAG TWO CHAMBER CONNECT FIRST CHAMBER ACCESS SECOND FIRST

DERWENT-CLASS: B07 P33 P34

CPI-CODES: B04-B04D; B11-C06;

CHEMICAL-CODES:

Chemical Indexing M1 \*01\*  
Fragmentation Code  
M423 M424 M740 M903 N103 V600 V615

Chemical Indexing M6 \*02\*  
Fragmentation Code  
M903 R232 R410 R530 R740

SECONDARY-ACC-NO:  
CPI Secondary Accession Numbers: C1984-012057  
Non-CPI Secondary Accession Numbers: N1984-020762